

REVEALS FOR THE FIRST TIME 32 PROBABLE

SS-N-2 (STYX) MISSILE CRATES. THE CRATES ARE ALIGNED IN TWO ROWS IN THE SOUTH CENTRAL PORTION OF THE PLANT. THE IDEN-TIFICATION OF THIS TYPE MISSILE CRATE CONFIRMS COLLATERAL INFORMATION ASSOCIATING PLANT 116 WITH THE PRODUCTION OF THIS SHORT-RANGE TACTICAL MISSILE.

25**X**1

25X1

GP-1

TOPSECRET

25X1

-END OF MESSAGE-

25X1